CICCIONICS

MARCH 1977 \$1.00*
NZ \$1.10

CICCIONICS

INTERNATIONAL

- TV Game = Gun Circuit
- Computer Terminal
- •GSR Monitor for Biofeedback

How to get into CB Radio AUSTRALIA VOL.1 NO.2

ANTENNAS

- * Product Survey
- ***** Theory
- * Practical Advice
- PLUS MUCH MORE

FREE

NERVOUS TENSION?

learn to relax with biofeedback!

Registered for posting as a publication - Category C

SELECTA-GAME

Many readers have asked us to design a gun project for the Selecta-Game. However this is not economically worthwhile if designed to our standards. Here we look at a commercially-available gun and give sufficient details for the experimenter to build up a similar unit.

SINCE PUBLICATION OF THE TV game project in November 1976 many thousands have been built by our readers. Many of these people have asked us to publish the rifle circuit for use with this unit. The trouble with designing a rifle or gun is that it involves mechanical work and optics. Also the quantity of light obtainable from the TV screen is very small and the differential between being on-target and off is very small.

We had therefore decided not to publish a rifle project but then Dick Smith gave us a plastic gun which included a pickup transistor and a lens.

What we have presented here is the gun and the circuit used in a commercial unit and it does work. Its limitations are that it will work only over a short range (about 1 metre) and the sensitivity control is extremely sensitive. Due to these limitations we decided not to present this as a complete project as we normally do but we are just printing the circuit to allow you to decide on your own means of construction.

If better optics are used longer range and less critical adjustment should result

Modifications

The control pots on the Selecta-Game wear out quickly in continuous use unless wire-wound types are used. However, wire-wound pots of the correct value are not readily available, so we



have designed a circuit which will allow 10 k pots (which are easily obtained) to be used. This involves modifying the game to add two transistors, two diodes and four resistors.

Some of the ICs do not like to

operate on 6 V and as the batteries do not last long this has proven trouble-some. Therefore we suggest you use a 9 V battery (or 6 x 1.5 V cells). This may change the internal adjustment slightly, necessitating re-alignment.

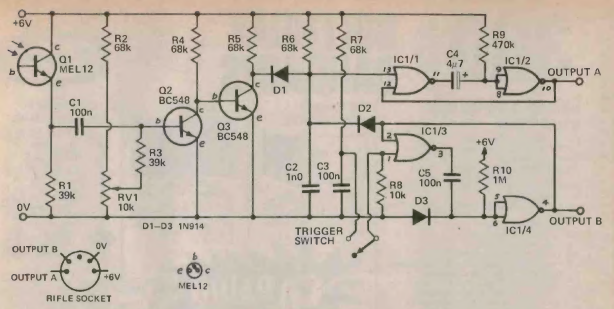
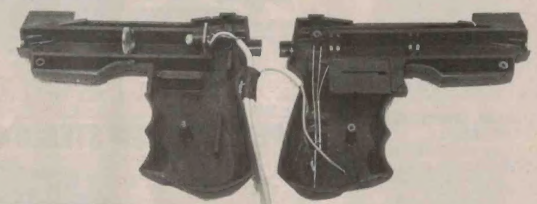
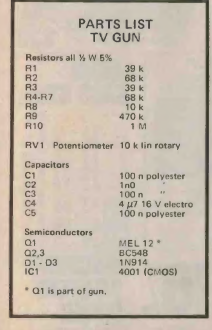
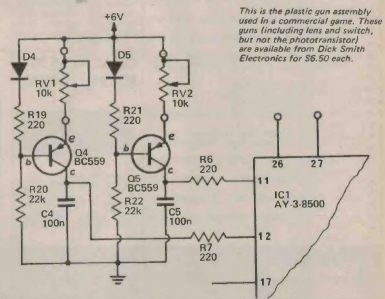


Fig 1. Circuit diagram of the gun.

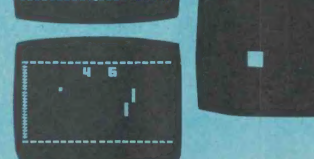




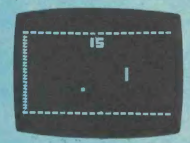


Flg 2. Modified circuit to allow wirewound potentiometers to be used.

CONVERT YOUR VIDEO GAME TO 11 10







EA VIDEO BALL GAME 76 V G5 AND ETI 804 and all other Video Games using AY-3-8500 IC

When you see your Video Game in colour with green playing field, red and blue men, yellow boundaries and score, and white ball, you have your game in a new dimension. FULL ASSEMBLY AND CONVERSION INSTRUCTIONS MAKE THIS KIT EASY. APPOLLO COLOUR CONVERTER \$34.50 incl. P&P

IMPROVED RIFLE KIT FOR ETI 804 and other games using AY-3-8500 IC.

Includes all hardware and gun to play the other two games available from this IC. APPOLLO RIFLE KIT \$25.00 incl. P&P.

APPOLLO VIDEO GAME—Using the GI AY-3-8500 IC makes tremendous fun for the whole family.

- Separate hand controls
- On screen auto scoring
- Selectable bat size
- Selectable angles
- Fully defined side lines & net
- Colour conversion & rifle kit available as extras.
- Individual serve buttons

- Selectable ball speed
- T.V. Speaker Sound . . . modulated
- Includes brushed and printed anodised front panel with cut outs pre-punched.

FULL ASSEMBLY INSTRUCTIONS MAKE THIS EASY.

BLACK & WHITE \$52.50 **COLOUR \$82.50** incl. P&P

APPOLLO VIDEO GAMES

P.O. BOX 301, HORNSBY 2077

(A division of Paramount Colour Eng. Pty. Ltd.) Factory & Service Dept.

99 Smith St., Summer Hill 2130 Ph. 798 5823 - 476 4105

l enclose \$

For Appollo Video Game B&W

Appollo Video Game Colour

Appollo Rifle Kit

Appollo Colour Converter

Address

..... Postcode.